TABLE 3: List of CalIPC Invasive Species documented in the Giacomini Wetland Restoration Project Study Area during 2001-2003.

COMMON NAME	SCIENTIFIC NAME	COMMENTS
	List A-1: Most Invasive Wildland	l Pest Plants; Widespread
cheat grass	Bromus tectorum	Very uncommon
yellow star thistle	Centaurea solstitialis	Very uncommon
pampas grass	Cortaderia selloana	Only one (1) occurrence; one (1) individual in
		East Pasture near Tomasini Creek berm.
Scotch broom	Cytisus scoparius	Only one (1) occurrence
Cape ivy	Delairea odorata	Present in 13 polygons mapped in Forested and
		Scrub-Shrub Riparian habitat along Sir Francis
		Drake road.
eucalyptus	Eucalyptus globulus	Present in 32 polygons. Most occur in monotypic
		stands along "face" of Point Reyes Mesa.
fennel	Foeniculum vulgare	Very common. Present in 105 polygons,
		sometimes in very high densities on levees and
		berms along channels.
French broom	Genista monspessulana	Very uncommon.
Himalayan blackberry	Rubus discolor	Very common. Present in 200 riparian-associated
	1:440 34 41 : 37/11	polygons, often in fairly high densities.
1	List A-2: Most Invasive Wildlar	
pennyroyal	Mentha pulegium	Very common (88 polygons) in wetland areas and
	List D. Wildland Doct Dlants	dense in those areas in which it occurs.
wild mustard	List B: Wildland Pest Plants of	
	Brassica nigra	Very common. Present in 60 polygons.
Italian thistle	Carduus pynocephalus	Moderately common. Present in 44 polygons, but
		typically not in high densities. Found within pastures and levees/berms.
bull thistle	Cirsium vulgare	Very common. Present in 152 polygons, but
oun unsue	Cirsium vuigare	typically not in large densities. Found within
		pastures and levees/berms.
poison hemlock	Conium maculatum	Very common. Present in 195 polygons. Often
poison nemioek	Contain macatation	dense along levees and berms of channels.
tall fescue	Festuca arundinacea	Very common. Present in 228 polygons.
WII 1000W		Typically dense patches within larger Wet Pasture
		or Salt Marsh Pasture areas.
	List B: Wildland Pest Plants of	
common velvet grass	Holcus lanatus	Very common. Present in 158 polygons, but
		typically not in high densities.
Harding grass	Phalaris aquatica	Uncommon. Present in only 14 polygons.
	-	Typically not in high densities, with one
		exception near Tomasini Creek.
greater periwinkle	Vinca major	Uncommon. Present in 26 polygons in Forested
		and Scrub-Shrub Riparian habitat along Sir
		Francis Drake Boulevard.
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caper spurge	Euphorbia lathyris	Very uncommon. Present in only six (6)
		polygons in very low densities.
rough cat's-ear	Hypochaeris radicata	Common. Present in 26 polygons. Often found
	DI 1 1/2	in drier pastures and levees and berms.
	Phyla nodiflora	Very uncommon. Present in only two (2)
		polygons.

TABLE 3 (CONT.): List of CalIPC Invasive Species documented in the Giacomini Wetland Restoration Project Study Area during 2001-2003.

COMMON NAME	SCIENTIFIC NAME	COMMENTS
Considered, but not Listed		
field bindweed	Convolvulus arvensis	Very uncommon. Present in only eight (8) polygons and typically in low densities.
foxglove	Digitalis purpurea	Very uncommon. Present in only one (1) polygon.
California bur clover	Medicago polymorpha	Very uncommon. Present in only two (2) polygons.
bristly ox-tongue	Picris echioides	Common. Present in 66 polygons, but typically in fairly low densities.
milk thistle	Silybum marianum	Common. Present in 27 polygons and typically in low densities within pastures and levees.
spiny cocklebur	Xanthium spinosum	Common. Present in 19 polygons. Sometimes dense in areas where it does occur. Occurs along ranch roads, dairy facilities, drainage ditches, and low spots in pastures.